

RUSSELL & AXON



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August 30, 1984

Mr. Ken Mensing
Illinois Environmental Protection Agency
117 West Main
Collinsville, Illinois 62234

Re: Contract A - 00087
ABRWTF
File No. A1.30
Log No. 1019 - Transfer Sewer

Dear Mr. Mensing:

Confirming my conversation of August 29, 1984 the Village of Sauget recently encountered potentially contaminated soil while excavating for the 42" diameter Sauget Transfer Sewer. Specifically, this pipe is located north of the main entrance road and will connect the Sauget Treatment Plant to the new American Bottoms Regional Plant. Upon observing the potential problem, we employed an Industrial Hygienist to obtain soil samples and have them analyzed. As indicated by the results (copy attached), the Village is faced with taking steps toward cleaning up the surrounding soils prior to proceeding with construction. We have contacted three firms with regard to providing clean-up services and will keep you posted as to the Village's plans for resolving the problem.

In the meantime, should you have any questions, please call.

Sincerely,

William L. Sago
Project Manager

WLS/dmr

cc: Mr. Roger Kinerva

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SEP 04 1984

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STATE OF ILLINOIS

US EPA RECORDS CENTER REGION 5



412192



ENVIRODYNE
ENGINEERS

12161 Lackland Road,
St. Louis, Missouri 63146
(314) 434-6960

REPORT OF ANALYSIS

Environment • Energy • Transportation

SUBMITTED BY: Mr. Bill Sago
Russell & Axon
Suite 700
319 North 4th
St. Louis, MO. 63102

DATE: 8/24/84

PROJECT NO. 2023-00039

P.O.

DATE RECEIVED: 7/20/84

SAMPLE ANALYZED: Soil Samples

METHODS USED: Method for Chemical Analysis of Water & Wastes EPA 1983

RESULTS:

East side 30' NCFS tube - 5.73% Oil & Grease
Dirt Pile, West side - 0.200% Oil & Grease

Organic results listed on separate summary sheet.

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STATE OF ILLINOIS

ENVIRODYNE ENGINEERS